# EADING PANEL REQUIREMENTS IN THE FIELD OF TRANSPORTATION OCIADING GEOGRAPHIC AREA AND SUBSTANTIVE COVERAGE 1 1011Y 1957

### Missions and Functions of the Transportation Branch (S/TR)

A. The mission of the Branch, within the framework of the transcorrection regiment of the overall economic intelligence community, is to contribute to estimates of Bloc intentions, capabilities and vulnerabilities through the study of the Sino-Soviet Bloc transportation. The importance of transportation is recognized in DCID/15-1. It notes out also that transportation is an area of common or overlapping interest which will require continuing inter-agency liaison and cooperation.

production within the U.S. Government. contributes within its field of responsibility to national estimates, intelligence reports in response to the requirements of priority consumers, and contributes to or prepares separate transportation reports.

6. S/MR is divided, for organizational nurroses, into two functional research sections and three transport economics sections. The two functional research sections are: land transport, which includes rail, road, and pipeline; and

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There are three frameport economics sections, broken down regionally as fellows: the USSR: the European Satellites: and Far Fast Communist countries. The functional research sections prepare studies on specific forms of transportation, make contributions to regional transportations tion studies and supply technical advice on the operation of the various transport media. The transport sections into regional transportation studies, and prepare studies on the relationship of transportation to other sectors of the economies of the Sino-Soviet Bloc.

- C. S/TR is interested in the following general subject categories: the vehicles which move traffic, the routes on which these vehicles move, the terminals they utilize, the organization and labor force used in the transportation operates, the traffic carried, prices charged for the service, financial results of enterprises, budgetary allocations, and capital investment needed to maintain services.
- 1). It is important for Reading Panel analysts to remember that transportation cuts deeply into all phases of a country's economic life. Therefore, it becomes recessary to examine a considerable amount of intelligence material in which transportation appears to be only slightly involved. In general, these cases must depend upon the good judgment of the intelligence specialist whether to route that material to S/TR which might be of marginal interest only. Such marginal material is valuable to that it may sometimes fill a specific and important gap to Sino-Soviet Bloc economic intelligence.

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#### S-E-C-R-E-T

### II. Geographic Area Coverage on Rending Penel Requirements for S/19

### A. First Priority

### L. Mirst Cotesoxy

- a. USSR
- b. European Setellites
  - (1) West Germany
  - (2) Folend
  - (3) Czeckoslovakia
  - (b) Eurgary
  - (5) Russuls
  - (6) Bulgurla
  - (T) Albenie
- c. Far East
  - (I.) Chin:
  - (2) North Komea
  - (3) North Vietnem
  - (4) Mongolie

### 2. Second Category

Divilligence that has a bearing on transportation in the above Sixo-Seviet Rice countries that originates in any area of the world. For example, transportation intelligence frequently originates

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### B. Second Priority

The following selected nor-Bloc countries should be included as a secondary priority. Documents routed to S/TR in this category should be limited to those covering broad general reporting, such as total and/or canual statistical data, and also any "finished economic futelligence reports." These data and reports should have some bearing on transportation developments in or with the Sino-Soulet Bloc.

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	litte of the	MARIO REST ACE	For East and Southeast Asia
25X6A	Caecea Turkey Finland Yugoelaria Austria	Tran Traq Squal Arabia Squalaten Syria Sorian Esyri Coylon	Indonesia Teiven/Formosa Maleya India Nong Kong Maceo South Hores South Vietnem Leos

#### S.E.C.R.E.T

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NOTE:

Documents on peripheral countries not listed above should not be routed to S/TR except in those cases where there is traffic movement between them and any country in the Sino-Soviet Bloc. This condition would apply especially to the movement of ocean going merchant vessels between non-Ricc and Bloc scaports, and the establishment of Bloc shipping agencies in non-Bloc countries to handle Bloc shipping. However, any form of transportation, or transportation equipment when involved in East-West Traffic, should be included.

#### S. R. C. R. B. T

### FIL. Substantive Requirements for Transportation Intelligence on Sino-Soviet Blos

The substantive aspects of Reading Panel requirements are outlined in detail for five forms of transportation. In general, it is necessary for the Reading Fanel members to assign a high priority rating to any intelligence which entails Simo-Soviet Bloc official statistics pertaining to any phase of transportation. Retention copies of all such material, including plan and plan fulfillment data on transport released by the Simo-Soviet Bloc countries, are requested.

### A Railroad Transport

### loutes or Network

- Wileages and locations of lines.
- b. New construction or extension of lines.
- e. Electrification
- d. Dowble-tracking
- e. Change of gauge
- T. Abandonment of lines
- g. Vulnerability
- h. Traffic capacity of routes (trains per day, tons per day, etc.)
- 2. Rowte Facilities (description, extension or abandomment, repair and maintenance, capital investment, manufacture, import and export, photos, maps).
  - a. Roadbed and track
    - (1) Ballast
    - (2) Ties
    - (3) Rails
    - (4) Rail accessories
  - b. Bridges, ferries, tunnels
  - to Signals
  - d. Telecommuications
  - e. Clearance diagrams, track loading diagrams
- 3. Terminal Facilities (description, repair and maintenance, capital investment, expansion or abandonment, photos, maps).
  - a. Freight and passenger stations.
  - b. Transloading points (where track gauges change).
  - e. Yards.
  - é. Roundhouses
  - e. Repair facilities for rolling stock.
  - fo Coaling and watering facilities.

#### S.E.C.R.E.T

- Rolling Stock (manufacture, repair, capital investment, description, faventory, reserves, retirement, imports and exports, conversion of gauge, annual requirements, locomotive and car serial numbers, photos).
  - s. locamotives
  - b. Freight and passenger cars.
  - o. Nork equipment (piledrivers, dump cars, rail unloaders, etc.)
  - d. Fuel (or electric power), water and lubricants, amount consumed and sources.
- 5. Operations (description of methods, country totals, totals for individual lines or systems, operating expenses).
  - w. Loading and unloading of freight cars.
  - b. Locomotive operations, repair schedules, etc.
  - c. Freight and passenger car operations, geographical distribution, etc.
  - d. Train operations
  - e. Yard operations
  - f. Effects of climate.
  - g. Publications related to operations.
    - (1) Passenger timetables
    - (2) Station lists
    - (3) Employees' operating (or working) timetables.
    - (4) Rule books for employees
    - (5) Train graphs
- 6. Traffic (description, country totals, totals for individual lines, systems, individual cities, and individual shipping points, rates and fares, operating expenses and all other available information, especially items listed below).
- a. a. Freight
  - (1) Tons, ton-kilometers, and carloadings, total and by individual commodities.
  - (2) Average length of haul.
  - (3) Freight tariffs and rates.
  - b. Passenger
  - e. Military
  - d. Preight for use of the railroad.

#### Administration

- @. Organization
- b. Personnel
- e. Training and schools
- d. Coordination between railroads and other forms of transport.
- . Planning of railroad transportation.
- f. Financial results of railroad operation, operating expenses and operating revenues.

### S-E-C-R-E-T

### B. Merchant Shipping and Inland Water Transport

### 1 Traffic Routes

- hasic description, origin, terminus, physical details, barriers, controlling factors.
- b Traffic capacity, descriptive or statistical data.
- ce Current condition of rivers and canals.
- d Route construction. current and planned, annual cost, policies, etc.
- e. Maintenance and repair of routes, activity, annual cost, policies, etc.
- f. Factors limiting navigation, including weather (drought, ice, etc.), navigation period.
- 8. Water transport communications facilities, extent, type, operations.
- h. Vulnerability, effect upon transport potential, protective action.
- 1. Capital investment in new routes and route maintenance.

### 2. Ports

- a. Physical description, location, depths, channels, regulations
- b. Cargo handling facilities, warehouses, docks, crames, trucks, etc.
- e. Cargo handling capacity data, type of cargo, limiting factors, etc.
- d. Construction, repair and maintenace work, underway or planned.
- e. Rail and road clearance facilities and capacities.
- f. Vulnerability, effect of destruction and damage, protective action.
- g. Capital investment in ports and equipment.

### 3. Inventory

- a. Number of vessels, all commercial types, including barges (dumb and powered), tugs and icebreakers.
- b. Description (size, cargo capacity, speed, fuel, age, condition)
- e. Distribution of fleet: number, description, tonnage and cargo capacity of vessels employed on individual routes.
- d. Foreign and domestic ship procurement plans and policies.
- Vessel maintenance and repair: facilities, policies, operations (not shipbuilding).
- I. Fuel consumption data: type used, quantity, handling methods, efficiency of use, source, etc.
- 8. Capital investment in new vessels.

### 4. Operations and Traffic

a. Mature and volume of traffic: descrptive, statistical, and analytical data by port, area, commodity, route, fleet, etc. This includes Bloc shipping between Bloe and non-Bloc areas.

#### S-B-C-R-E-T

b. Traffic plans and performance

Charter of ships for Bloe trade: importance, terms of charter, megotiations, cargo, etc.

d. Coordination with or conflict between water transport and other transport media: policy, practice, competitive rates, comparative efficiency, geographic variations, etc.

E. Clandestine, illegal and covert operations: volume, nature, etc.

 $f_{\circ}$  Efficiency of operations.

- g. Criticism of operations and pluns for improvement.
- h. Communist influence and infiltration.

i. Freight and passenger rates.

### 5 Administration

- a. Organization of water transport agencies: T/O data and statistics, personalities, companies, Soviet control over Satellites, etc.
- b. Status of administration: examples of good and/or poor administration and corrective action.
- c. Financial result of water transport operations, i.e., fixed and operating expenses and revenues.

### C. Highway Transport

### 1. Road Network

- Location, extent and condition of network.
- b. Description of specific roads (including surface, condition, capacity and seasonality).

e. Construction, widening, improvement, etc.

- d. Maintenance and repair (including methods, materials and equipment).
- e. Capital investment in road construction and maintenance.

### 2. Vehicles

a. Inventory (national and local registration, including civil motor pools, technical characteristics of vehicles used: serviceability, age, retirement, distribution by ownership and area).

b. Production: national totals and individual plants.

- e. Repair and maintenance (facilities, equipment and procurement of spare parts).
- d. Imports and exports (country to whom exported quality, use, numbers).
- Tires and fuel (requirements, consumption and procurement)

f. Capital investment in new vehicles.

### 3. Operations and Traffic

a. Development of highway transport.

Description of operating practices, services and problems.

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- 6. Seasonality, cold weather operations, wet weather operations.
- d. Use of animal transport.
- Traffic statistics (tons originated, average length of haul, ton-kilometers, quantities of particular commodities moved total and from point to point), passengers carried (total and from point to point), and passenger-kilometers)
- Schedules and timetables.
- g. Freight and passenger rates.

### Administration

- i. Organization
- b. Personnel
- e. Coordination with other forms of transport.
- d. Financial results of motor transport operations, i.e., fixed and operating expenses and revenues.

### D. Civil Air Transport

- 1. Scheduled Air Carriers (by corporate or national name)
  - a. Headquarters (location, staff structure)
  - b. Capitalization
  - c. Management and control.
  - d. Routes flown (including route expansion)
  - e. Rates and tariffs for passenger and freight service
  - f. Maintenance capabilities.
  - g. Procurement of aircraft and spare parts.
- 2. Statistics = including route mileage, inventory of planes, ton miles, and passenger miles flown, passengers carried and types of commodities carried (air mail and freight), financial results of operation (operating costs, operating revenues), and rates and passenger fares.

#### 3. Civil Airfields

In many countries, the civil air carrier must rely on the use of military airfields for the continuance of their operation, and in these cases, if the information is pertinent to civil air operation, it must then be included as a part of the requirements outlined below for this category.

- a. Place names of fields used by civil air carrier.
- b. Dates when new fields become operational for civil air use.
- e. Weather services and aircraft-to-ground communication facilities for civil air use.
- d. No target data information on military airfields.
- e. No operational data on military airfields.
- f. No descriptive data regarding airfields, installations, such as access roads, railroad spur lines, etc.

### 4. Administration and Organization

a. Capital investment

b. Relationship to military aviation. Approved For Release 2000/08/22: CIARDP61S00527A000100050027-3

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- c. Relationship to other government bureaus.
- d. Degree of direct control exercised by specific government bureaus, over any function of the civil air carrier.
- \* Tables of company organization (T/O).
- f. Key personalities.
- g. Personnel training.

### 5. Government Policy (other than direct control)

- d. Civil aviation laws and regulations
- h. Bilateral agreements (between two countries)
- e. Subsidies to civil aviation (government grants of money to airlines to pay the expense of operation)
- d. Membership in aviation bodies, such as ICAO, International Civil Aviation Organization (an association of government representatives for civil air), and IATA, International Air Transport Association (an association of commercial airlines operating over international routes).

### 6. Miscellaneous Air Services

- a. Type of activity (crop dusting, air ambulance service, forestry patrol, air weather research, etc.)
- b. Number and types of civil aircraft owned (other than regular airlines)

### E. Pipelise Transport

#### 1. Routes or Network

- a. Mileages and route alignment, types of pipeline (gas, crude oil products, etc.)
- b. Capacity of specific lines (pipe diameter, barrels per day capacity, etc.)
- e. New lines being constructed, indicating locations to be served.
- d. Maintenance on main pipelines and related problems.

### 2. Terminal and Route Facilities

- a. Terminal points (location; facilities including tank farms)
- b. Location of pumping relay stations, intermediate tank farms (description, number of personnel (on hand), type of equipment, etc.)
- © Equipment (type and amount, degree of availability of pipeline for repair and new construction).
- d. Capability for laying pipeline measured in meaningful terms such as kilometers per day.
- e. Methods of control for security and protection of property at terminals and along the route: evidence of sabotage.
- Effects of extremes in weather on normal operation of pipeline flow.

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#### 3. Traille

- Measured in terms of pipeline flow, (barrels per day, ton kilometers performed on basis of annual total figures, quarterly reports, regional data).
- Breakdown by commodity.

### Administration

- Organization of company (joint enterprise, whether nationals lied, etc.).
- b. Total personnel strength; breakdown by function.
- e. Technical training.
- d. Coordination between pipeline and other forms of transport-

### 5. Financial

- in Capital investment (total and for segments).
- b. Revenues derived from pipeline operation.
- e. Cost of operation and maintenance of any and all segments of a pipeline network.

## Listing of Senior Analysts Responsible for Geographic Areas and Forms of Transport 25X1A9a

Branch Chief.

Deputy Branch Chief.

Chief, Land Transport Section.

Chief, Water and Air Section.

Ext. 2370

Chief, Water and Air Section.

Ext. 4657

USSR Transport Economist.

Ext. 2634

Communist Far East Transport Economist.

Ext. 2634

European Satellite Transport Economist.

Ext. 2637

### V. List of Intelligence Officers

Responsible for Geographic Areas and Forms of Transport:

### I. USSR

### Rail, Road and Pipeline Transportation

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Water Transportation

25X1A9a **(Ext. 4657)** 

Air Transportation

25X1A9a

(Ext. 4657)

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(Ext. 4657)